118	L Number		Search Text	DB	Time stamp
Sept.   Pop.	43	118	(118/683).CCLS.		
DERWENT;   BM, TDB   DERWENT					
118/684).CCLS.   18M_TDB   2004/08/22 19:02   118/684).CCLS.   118/684).		Ī		EPO; JPO;	
118/684).CCLS.   18M_TDB   2004/08/22 19:02   118/684).CCLS.   118/684).		1			
11   118/\$.ccls. and (trap near2 tank)				IBM_TDB	
11   118/\$.ccls. and (trap near2 tank)   EPC, JPC, DERWENT; IBM, TDB USPAT; US-PGPUB; EPC, JPC, DERWENT; IBM,	44	246	(118/684).CCLS.	USPAT;	2004/08/22 19:02
DERWENT;   IBM, TDB   USPAT;   USPAPUB;   EPC, JPC, DERWENT;   IBM, TDB   USPAT;   USPEPUB;   EPC, JPC, DERWENT;   IBM, TDB   USPAT;   USPEPUB;   EPC, JPC, DERWENT;   IBM, TDB   USPAT;   USPAPUB;   EPC, JPC, DERWENT;   EPC, JPC, DERWENT;   EPC, JPC, DERWENT;   USPAPUB;   EPC, JPC, DERWENT;   EPC, JPC, DERWENT;   USPAPUB;   EPC, JPC, DERWENT;   EPC, JPC, DERWENT;   USPAPUB;   EP				US-PGPUB;	
11   118/\$ ccls. and (trap near2 tank)				EPO; JPO;	
11   118/5.ccls. and (trap near2 tank)					
11   222/\$.ccls. and (trap near2 tank)	_			IBM_TDB	
1	45	11	118/\$.ccls. and (trap near2 tank)		2004/08/22 21:06
222/\$.ccls. and (trap near2 tank)   DERWENT; IBM_TDB   SPO; JPO; DERWENT; IBM_TDB   SPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB   SPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; ISM_TDB   SPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
1				EPO; JPO;	
46 11 222/\$.ccls. and (trap near2 tank) USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM, TDB USPAT; US-PGPUB; EPO; JPO;					
138/\$.ccls. and (trap near2 tank)   US-PGPUB; EPO, JPO; DERWENT; IBM, TDB   USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM,	40				
47 9 239/\$.ccls. and (trap near2 tank)  48 1 1 38/\$.ccls. and (trap near2 tank)  48 1 1 38/\$.ccls. and (trap near2 tank)  49 2 138/\$.ccls. and (middle near2 tank)  49 2 1 38/\$.ccls. and (middle near2 tank)  50 32 118/\$.ccls. and (middle near2 tank)  51 11 222/\$.ccls. and (middle near2 tank)  52 17 239/\$.ccls. and (middle near2 tank)  53 2 222/\$.ccls. and (middle near2 tank)  54 222/\$.ccls. and (middle near2 tank)  55 902 222/\$.ccls. and (bottle near4 valve)  56 133 239/\$.ccls. and (bottle near4 valve)  57 28 2004/08/22 19:13  2004/08/22 19:13  2004/08/22 19:13  2004/08/22 19:13  2004/08/22 19:17  2004/08/22 19:19  2004/08/22 19:19  2004/08/22 19:19  2004/08/22 19:19  2004/08/22 19:19  2004/08/22 19:19  2004/08/22 19:19  2004/08/22 19:27	46	11	222/\$.ccls. and (trap near2 tank)		2004/08/22 19:12
DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT;   IBM_TDB   EPO; JPO; JPO; DERWENT;   IBM_TDB   EPO; JPO; DERWENT;   IBM_TDB   EPO; JPO; DERWENT;   IBM_TDB   EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
IBM_TDB   2004/08/22 19:13   2004/08/22 19:13   2004/08/22 19:13   2004/08/22 19:13   2004/08/22 19:14   2004/08/22 19:15   2004/08/22 19:16   2004/08/22 19:16   2004/08/22 19:16   2004/08/22 19:16   2004/08/22 19:16   2004/08/22 19:16   2004/08/22 19:27   2004/08/22 19:27   2004/08/22 19:27   2004/08/22 19:27   2004/08/22 19:27   2004/08/22 19:17   2004/08/22 19:17   2004/08/22 19:17   2004/08/22 19:17   2004/08/22 19:17   2004/08/22 19:17   2004/08/22 19:19   2004/08/22 19:19   2004/08/22 19:19   2004/08/22 19:19   2004/08/22 19:19   2004/08/22 19:19   2004/08/22 19:19   2004/08/22 19:19   2004/08/22 19:19   2004/08/22 19:19   2004/08/22 19:19   2004/08/22 19:19   2004/08/22 19:19   2004/08/22 19:27   2					
48					
138/\$.ccls. and (trap near2 tank)	47	_	000/0		
1   138/\$.ccls. and (trap near2 tank)   EPC, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC, JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPC, JPO; DERWENT; ISM_T	47	9	239/\$.ccls. and (trap near2 tank)		2004/08/22 19:13
1   138/\$.ccls. and (trap near2 tank)     DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWE					
138/\$.ccls. and (trap near2 tank)   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO					
1 38/\$.ccls. and (trap near2 tank)  1 38/\$.ccls. and (trap near2 tank)  1 38/\$.ccls. and (middle near2 tank)  2 138/\$.ccls. and (middle near2 tank)  2 138/\$.ccls. and (middle near2 tank)  3 2 118/\$.ccls. and (middle near2 tank)  3 2 118/\$.ccls. and (middle near2 tank)  4 3 2 22/\$.ccls. and (middle near2 tank)  4 4 4 5 2 2004/08/22 19:17  4 5 5 2 17 239/\$.ccls. and (middle near2 tank)  4 5 6 6 133 239/\$.ccls. and (bottle near4 valve)  4 6 6 133 239/\$.ccls. and (bottle near4 valve)  4 9 2 138/\$.ccls. and (trap near2 tank)  4 9 2 138/\$.ccls. and (middle near2 tank)  4 9 2 2004/08/22 19:17  4 9 2 2004/08/22 19:19  4 9 2 2004/08/22 19:19  4 9 2 2004/08/22 19:19  5 9 9 2 222/\$.ccls. and (bottle near4 valve)  5 9 9 2 222/\$.ccls. and (bottle near4 valve)  5 9 9 2 229/\$.ccls. and (bottle near4 valve)  5 9 9 2 229/\$.ccls. and (bottle near4 valve)  5 9 9 2 229/\$.ccls. and (bottle near4 valve)  5 9 9 2 229/\$.ccls. and (bottle near4 valve)					
49 2 138/\$.ccls. and (middle near2 tank)  138/\$.ccls. and (middle near2 tank)  2004/08/22 19:27  2004/08/22 19:27  2004/08/22 19:17  2004/08/22 19:17  2004/08/22 19:17  2004/08/22 19:17  2004/08/22 19:17  2004/08/22 19:17  2004/08/22 19:17  2004/08/22 19:17  2004/08/22 19:17  2004/08/22 19:19  2004/08/22 19:19  2004/08/22 19:19  2004/08/22 19:19  2004/08/22 19:19  2004/08/22 19:19  2004/08/22 19:27  2004/08/22 19:27  2004/08/22 19:27  2004/08/22 19:27  2004/08/22 19:27  2004/08/22 19:27  2004/08/22 19:27  2004/08/22 19:27  2004/08/22 19:27  2004/08/22 19:27  2004/08/22 19:27  2004/08/22 19:27	40	_	400/0		
138/\$.ccls. and (middle near2 tank)   EPC, JPC, DERWENT, IBM_TDB US-PGPUB, EPC, JPC, DERWENT, IBM_TDB US-PAT; US-PGPUB, EPC, JPC, DERWENT, IBM_TDB US-PAT,	48	1	138/\$.ccis. and (trap near2 tank)		2004/08/22 19:16
DERWENT;   IBM_TDB   USPAT; US-PGPUB;   EPO; JPO; DERWENT;   USPGPUB;   EPO; JPO; DERWENT;   EPO; JPO; DERWENT					
49 2 138/\$.ccls. and (middle near2 tank)  148/\$.ccls. and (middle near2 tank)  150 32 118/\$.ccls. and (middle near2 tank)  151 11 222/\$.ccls. and (middle near2 tank)  152 17 239/\$.ccls. and (middle near2 tank)  153 239/\$.ccls. and (bottle near4 valve)  154 222/\$.ccls. and (bottle near4 valve)  155 902 222/\$.ccls. and (bottle near4 valve)  156 133 239/\$.ccls. and (bottle near4 valve)  158 18M TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DERWEN					
138/\$.ccls. and (middle near2 tank)					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT;	40		420/0		
EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB   USPAT; USPA	49	2	138/\$.ccis. and (middle near2 tank)		2004/08/22 19:27
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US					
118/\$.ccls. and (middle near2 tank)  118/\$.ccls. and (middle near2 tank)  118/\$.ccls. and (middle near2 tank)  11					
118/\$.ccls. and (middle near2 tank)					
11   222/\$.ccls. and (middle near2 tank)	50	32	119/\$ cols, and /middle near? tents		0004/00/00 40 47
EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWEN	30	32	1 10/\$.ccis. and (middle near2 tank)		2004/08/22 19:17
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT					
11   222/\$.ccls. and (middle near2 tank)   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWEN					
11 222/\$.ccls. and (middle near2 tank)  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;	51	11	222/\$ ccls_and (middle near2 tank)		2004/09/22 40:40
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	÷ •	''	LLL 4.0010. WITA (TITICALE TOTALE TOTALE)		2004/00/22 19:19
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-P		1			]
17   239/\$.ccls. and (middle near2 tank)   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;					
239/\$.ccls. and (middle near2 tank)  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	52	17	239/\$.ccls. and (middle near2 tank)		2004/08/22 10:10
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					2007/00/22 10.19
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
902 222/\$.ccls. and (bottle near4 valve)  222/\$.ccls. and (bottle near4 valve)  18M_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
902   222/\$.ccls. and (bottle near4 valve)   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		]			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	55	902	222/\$.ccls. and (bottle near4 valve)		2004/08/22 19:27
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DS-PGPUB; EPO; JPO; DERWENT;			,		
DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   D					
133 239/\$.ccls. and (bottle near4 valve) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
133 239/\$.ccls. and (bottle near4 valve) USPAT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT;	56	133	239/\$.ccls. and (bottle near4 valve)		2004/08/22 19:27
EPO; JPO; DERWENT;			,		
DERWENT;		ĺ			
	İ				
				IBM_TDB	

r				
53	13	138/\$.ccls. and (bottle near4 valve)	USPAT;	2004/08/22 19:27
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	(*)
			IBM_TDB	
54	47	118/\$.ccls. and (bottle near4 valve)	USPAT:	2004/08/22 19:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
57	1	118/\$.ccls. and ((bottle near4 valve) near4 chang\$4)	USPAT;	2004/08/22 19:48
		The transfer and ((a care in	US-PGPUB;	2004/00/22 19.40
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
58	6	222/\$.ccls. and ((bottle near4 valve) near4 chang\$4)		2004/00/22 40:40
		22274.0013. and ((bottle flear4 valve) flear4 chang\$4)	USPAT;	2004/08/22 19:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
59	1	220/\$ colo and //hattle mage/ value) = 4 1 4 4 4	IBM_TDB	0004/55/55
) J	0	239/\$.ccls. and ((bottle near4 valve) near4 chang\$4)	USPAT;	2004/08/22 19:48
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
65		140/0 cale and /huffer and 0	IBM_TDB	
00	53	118/\$.ccls. and (buffer near2 tank)	USPAT;	2004/08/22 21:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
66	5	138/\$.ccls. and (buffer near2 tank)	USPAT;	2004/08/22 21:06
	İ		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
67	31	222/\$.ccls. and (buffer near2 tank)	USPAT;	2004/08/22 21:07
	ļ		US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	
68	8	239/\$.ccls. and (buffer near2 tank)	USPAT;	2004/08/22 21:07
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	81	(118/685).CCLS.	USPAT;	2004/08/22 16:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	256	(137/255).CCLS.	USPAT;	2004/08/22 16:58
			US-PGPUB;	
			EPO; JPO;	
	İ		DERWENT;	
1			IBM_TDB	
-	785	(137/392).CCLS.	USPAT;	2004/08/22 16:58
, 1			US-PGPUB;	
[			EPO; JPO;	
			DERWENT:	
[			IBM_TDB	
-	231	(137/393).CCLS.	USPAT;	2004/08/22 16:58
] [		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	

-	931	(137/386).CCLS.	USPAT;	2004/08/22 16:58
			US-PGPUB:	
			EPO; JPO;	
			DERWENT;	
ĺ			IBM_TDB	
-	604	(222/55).CCLS.	USPAT;	2004/08/22 16:58
		(	US-PGPUB;	2004/00/22 10.36
1			EPO; JPO;	
			DERWENT;	
	1			
	512	(222/64) CCL C	IBM_TDB	0004/00/00 40 50
1 -	312	(222/64).CCLS.	USPAT;	2004/08/22 16:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	108	(222/65).CCLS.	USPAT;	2004/08/22 16:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	1
1			IBM_TDB	
-	233	(222/66).CCLS.	USPAT:	2004/08/22 16:58
	1		US-PGPUB;	
†			EPO; JPO;	
			DERWENT;	
]	1		T .	İ
l _	477	(222/67).CCLS.	IBM_TDB	0004/00/00 40 50
	411	(222/01).CCL3.	USPAT;	2004/08/22 16:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	]
-	121	(239/350).CCLS.	USPAT;	2004/08/22 16:58
			US-PGPUB;	
Ì			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	48	(239/352).CCLS.	USPAT;	2004/08/22 16:58
			US-PGPUB;	200 1/00/22 10:00
			EPO; JPO;	
			DERWENT;	
	1 1	/"20030138551"\ DN	IBM_TDB	
	6332	("20030138551").PN. ((118/694).CCLS.) ((118/693).CCLS.) ((118/698).CCLS.)	US-PGPUB	2004/08/22 16:58
	0332		USPAT;	2004/08/22 16:58
		((118/683).CCLS.) ((118/684).CCLS.) ((118/685).CCLS.)	US-PGPUB;	
		((137/255).CCLS.) ((137/392).CCLS.) ((137/393).CCLS.)	EPO; JPO;	
	]	((137/386).CCLS.) ((222/55).CCLS.) ((222/64).CCLS.)	DERWENT;	
	1	((222/65).CCLS.) ((222/66).CCLS.) ((222/67).CCLS.)	IBM_TDB	
		((239/350).CCLS.) ((239/352).CCLS.) ((118/712).CCLS.)		
-	0	(((118/694).CCLS.) ((118/693).CCLS.) ((118/688).CCLS.)	USPAT;	2004/08/22 16:58
		((118/683).CCLS.) ((118/684).CCLS.) ((118/685).CCLS.)	US-PGPUB;	
		((137/255).CCLS.) ((137/392).CCLS.) ((137/393).CCLS.)	EPO; JPO;	
		((137/386).CCLS.) ((222/55).CCLS.) ((222/64).CCLS.)	DERWENT;	
		((222/65).CCLS.) ((222/66).CCLS.) ((222/67).CCLS.)	IBM_TDB	
		((239/350).CCLS.) ((239/352).CCLS.) ((118/712).CCLS.))	.51.55	
		and (nitrogen near20 (button near2 valve))		
_	35	((pressure near3 gas) near20 (button near2 valve))	USPAT;	2004/09/22 46:59
		((F a. a mail a gad) mail 20 (button near 2 valve))		2004/08/22 16:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		////6045440!!\	IBM_TDB	
-	3	(("6245148") or ("5383574") or ("5502685")).PN.	USPAT	2004/08/22 16:58
-	] ]	("20020050247").PN.	US-PGPUB	2004/08/22 16:58
<u>-</u>	1	("6017393").PN.	USPAT	2004/08/22 16:58

	1	Livering		
-	1269	(118/712).CCLS.	USPAT; US-PGPUB; EPO; JPO;	2004/08/22 16:59
			DERWENT; IBM_TDB	
-	11	(("4560089") or ("5868278") or ("5502685") or ("5383574") or ("5330072") or ("4601409") or ("3604594") or ("4136708") or ("5405443") or ("5374312") or ("4457258")).PN.	USPAT	2004/08/22 16:59
-	5		USPAT	2004/08/22 16:59
	21	(((118/694).CCLS.) ((118/693).CCLS.) ((118/688).CCLS.) ((118/683).CCLS.) ((118/684).CCLS.) ((118/685).CCLS.) ((137/255).CCLS.) ((137/392).CCLS.) ((137/393).CCLS.) ((137/386).CCLS.) ((222/55).CCLS.) ((222/64).CCLS.) ((222/65).CCLS.) ((222/66).CCLS.) ((222/67).CCLS.) ((239/350).CCLS.) ((239/352).CCLS.) ((118/712).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/22 16:59
-	36	and ( (button near2 valve)) (((118/694).CCLS.) ((118/693).CCLS.) ((118/688).CCLS.) ((118/683).CCLS.) ((118/684).CCLS.) ((118/685).CCLS.) ((137/255).CCLS.) ((137/392).CCLS.) ((137/393).CCLS.) ((137/386).CCLS.) ((222/55).CCLS.) ((222/64).CCLS.) ((222/65).CCLS.) ((222/66).CCLS.) ((222/67).CCLS.) ((239/350).CCLS.) ((239/352).CCLS.) ((118/712).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/22 16:59
-	1	and (nitrogen near5 valve) ((nitrogen near3 gas) near20 (button near2 valve))	USPAT; US-PGPUB;	2004/08/22 19:05
-	275	(118/694).CCLS.	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/22 17:01
-	64	(118/693).CCLS.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/22 17:35
_	413	(118/688).CCLS.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/22 17:36
			DERWENT; IBM_TDB	

Day: Sunday Date: 8/22/2004

Time: 21:38:33

## PALM INTRANET

## **Inventor Information for 10/771982**

Inventor Name	City	State/Country	
KIM, KWANG-IL	KYUNGGI-DO	KOREA, REPUBLIC OF	
Apple Info Contents Pe	etition Info Atty/Agent Ir	fo Continuity Data Foreign Dat	а
Search Another: Application	coord	or Patent# Search	••••
PCT /	/ Search	or PG PUBS #	
Attorney Do	ocket#	Search	
Bar Code#	Sea	rch	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



## PALM INTRANET

Day: Sunday Date: 8/22/2004

Time: 21:38:37

## **Inventor Name Search Result**

Your Search was:

Last Name = KIM

First Name = KWANG-IL

		7			
Application#	Patent#	Status	Date Filed	Title	Inventor Name 18
10797705	Not Issued	020	03/10/2004	PROCESS FOR PREPARATION OF PHENETHYLAMINE DERIVATIVES	KIM, KWANG-IL
<u>10771982</u>	Not Issued	030	02/03/2004	PHOTORESIST SUPPLY APPARATUS FOR PREVENTING PHOTORESIST LOSS THROUGH DRAIN LINE	KIM, KWANG-IL
10628244	Not Issued	020	07/29/2003	SEMICONDUCTOR WAFER TRANSFER APPARATUS	KIM, KWANG-IL
10613283	Not Issued	093	07/03/2003	SKEW-FREE DUAL RAIL BUS DRIVER	KIM, KWANG-IL
<u>10481679</u>	Not Issued	020	12/19/2003	PROCESS FOR PREPARATION OF CYCLOHEXANOL DERIVATIVES	KIM, KWANG-IL
10434051	6738278	150		CACHE MEMORY DEVICE INCLUDING WORD LINE DRIVER CIRCUIT AND METHOD	KIM, KWANG-IL
10330404	6703280	150		SOI SEMICONDUCTOR INTEGRATED CIRCUIT FOR ELIMINATING FLOATING BODY EFFECTS IN SOI MOSFETS AND METHOD OF FABRICATING THE SAME	KIM, KWANG-IL
<u>09994146</u>	Not Issued	041		SEMICONDUCTOR DEVICE HAVING SILICON-ON- INSULATOR STRUCTURE AND METHOD OF FABRICATING THE SAME	KIM, KWANG-IL
09940549	6378204	150		MANUFACTURING METHOD FOR SPLIT HEAT EXCHANGER HAVING OVAL TUBES IN ZIGZAG PATTERN	KIM, KWANG-IL

h e eb cg b e f

<u>09782116</u>	6521959	150	02/13/2001	SOI SEMICONDUCTOR INTEGRATED CIRCUIT FOR ELIMINATING FLOATING BODY EFFECTS IN SOI MOSFETS AND METHOD OF FABRICATING THE SAME	KIM, KWANG-IL
09637981	Not Issued	161	08/11/2000	SEMICONDUCTOR INTEGRATED CIRCUIT HAVING A SILICON ON INSULATOR STRUCTURE	KIM, KWANG-IL
09525031	Not Issued	161	03/14/2000	SPLIT HEAT EXCHANGER WITH OVAL TUBES IN ZIGZAG PATTERN,AND MANUFACTURING METHOD THEREOF	KIM, KWANG-IL
09484030	Not Issued	161	01/18/2000	METHOD AND APPARATUS FOR CUTTING GLASS SUBSTRATE	KIM, KWANG-IL
<u>09450681</u>	6289691	150	11/30/1999	REFRIGERATOR	KIM, KWANG-IL
<u>09159769</u>	5960642	150	09/24/1998	REFRIGERATING CYCLE SYSTEM FOR A REFRIGERATOR	KIM, KWANG-IL
<u>09027927</u>	Not Issued	161	02/23/1998	FIN-TYPE CONDENSER AND A METHOD FOR MANUFACTURING THE SAME	KIM, KWANG-IL
09012219	Not Issued	161		CONDENSER FOR USE IN A COOL AIR APPARATUS	KIM , KWANG-IL
08651801	<u>5726585</u>	150		SWITCHING CIRCUIT FOR USE IN A SEMICONDUCTOR MEMORY DEVICE	KIM, KWANG-IL

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name	
search momen.	KIM	KWANG-IL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

h e eb cg b e f